

WEEKLY STATUS REPORT #3
Parcel E Standard Data Gaps Investigation
Hunters Point Shipyard, San Francisco, California
November 22, 2002

1. WORK ACCOMPLISHED THIS WEEK

FIELD WORK

Phase II Onshore Data Gap Investigation

- Drilling and sample collection continued during the week of November 18-21, collecting the following soil samples:
 - 14 from IR02
 - 14 from IR73
 - 1 from IR11
 - 9 from IR15
 - 15 from IR14
- As of 11-20-02, 126 borings have been completed with 14 complete refusals.
- As part of the planning for drill rig access to over 30 borings at IR02 and IR03, ITSI has initiated some vegetation removal activities and clearing/grubbing.
- Boring locations were surveyed at IR15, IR73 and IR11.



Surveying Boring Locations

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- QC procedures were followed, including:
 - collection of MS/MSD samples,
 - Preparation of daily rinsate samples for each rig and trip blanks for each cooler containing samples for volatile organic analyses.
 - Entering information on the chain-of-custody forms accompanying each cooler to the laboratory.



Screening and Logging Samples

- – Data-entry procedures for field information, including:
 - Enter the sample location and chain-of-custody information into the sample tracking database, and e-mail the information nightly to Tetra Tech.
 - Enter the geologic information from the boring logs into the boring log database, and upload the information nightly to Tetra Tech.
 - Enter the results of each day's drilling efforts into the drilling database.

EXCAVATION OF FIRING RANGE BACKSTOP

- ITSI conducted a site visit to the firing range backstop to determine the extent of excavation anticipated for the project. A preliminary drawing indicated approximately 75 cubic yards of excavation, removing elevations 2-5 feet along the slope of the backstop. This was modified to include the entire slope of the backstop (0 – 18-feet) within the fence limits (length of 120-feet) and depth of 2-feet for a total of approximately 160 cubic yards. A copy of the site drawing (Figure B-3) indicating planned limits of excavation is attached with this report.

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- ITSI conducted a preparatory meeting at HPS on 11/22/02 with Steve Tyahla and Andrew Uehisa (Navy ROICC), Mike Mentink (Navy CSO) and ITSI crew Superintendent and QC Officer to initiate this phase of the project.

2. PROJECTED WORK NEXT WEEK

FIELD WORK

Excavation Of Firing Range Backstop

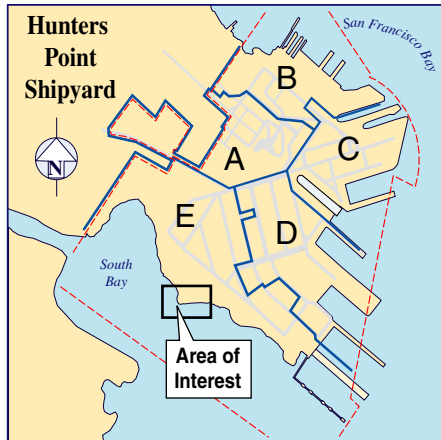
This phase will begin on Monday, November 25, 2002 and scheduled to be completed within one day. The stockpile generated from this excavation effort will be placed (and covered) on visquine and weighted down with sandbags to protect it from the elements.

ITSI should complete drilling borings and collecting samples from IR02 (western section), IR73, and near Bldg 404. The Navy has not yet determined the boring depths at IR03.

LABORATORY ANALYSIS

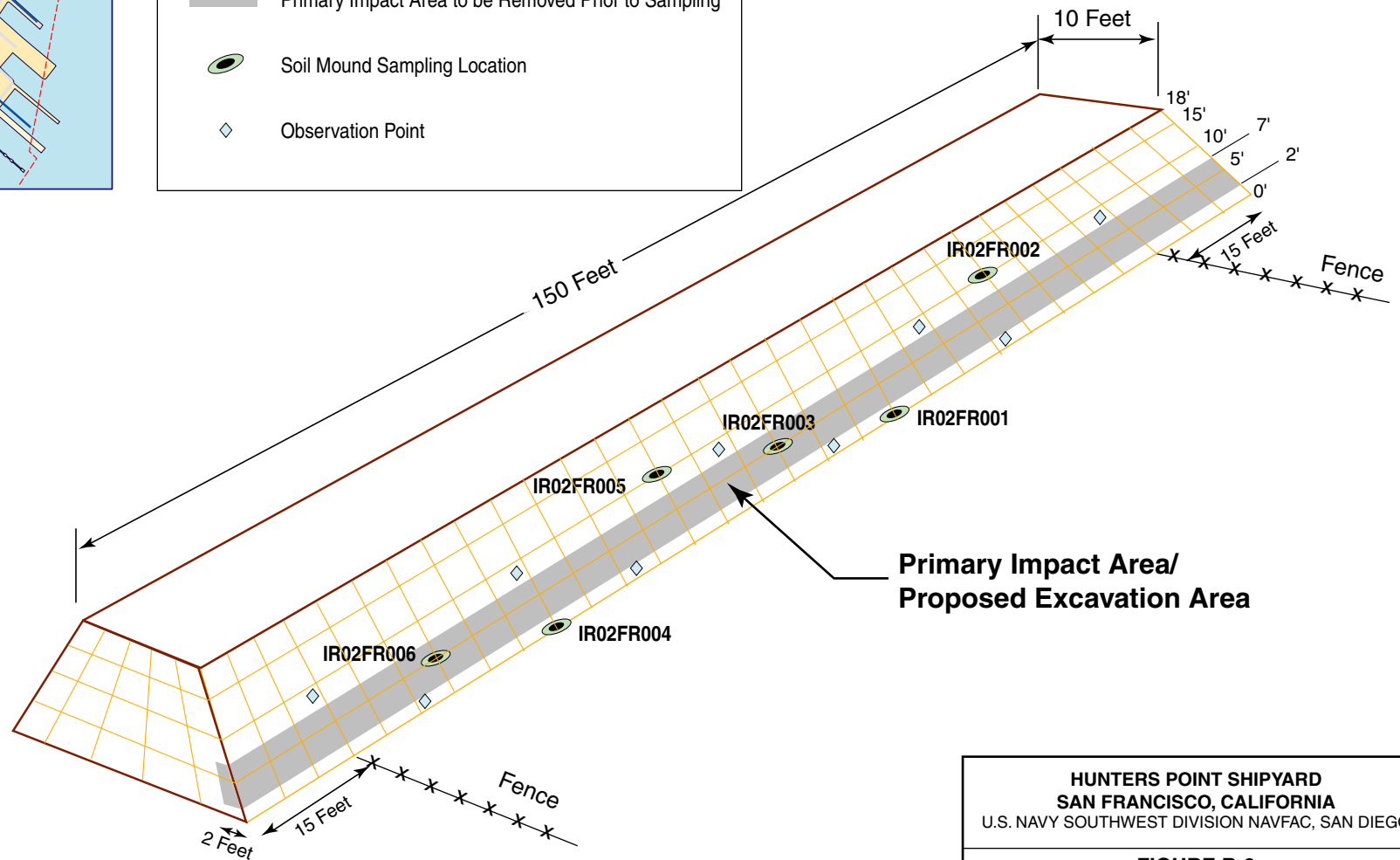
Samples will continue to be submitted for analysis

Location Map



LEGEND

- Mound Grid
- Grid Square = 5 Square Feet
- Primary Impact Area to be Removed Prior to Sampling
- Soil Mound Sampling Location
- Observation Point



Not to Scale

HUNTERS POINT SHIPYARD
SAN FRANCISCO, CALIFORNIA
U.S. NAVY SOUTHWEST DIVISION NAVFAC, SAN DIEGO

FIGURE B-3
PROPOSED SAMPLE LOCATIONS FOR
SMALL ARMS FIRING RANGE
SOIL MOUND